

1 **ABSTRACT**

2 Described herein is a hyperlink browsing system that includes a plurality of  
3 mobile hyperlink browsers that communicate wirelessly with a plurality of servers  
4 having geographically-dependent information content. The hyperlink browsers  
5 have access to positioning receivers that generate varying geographical  
6 coordinates indicating the varying locations of the hyperlink browsers. When  
7 submitting HTTP requests, the hyperlink browsers include the geographical  
8 coordinates. The servers recognize the parameters and customize returned content  
9 in accordance with the geographic locations of the requesting users.

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25